

IN THE SPECIFICATION:

Please amend the Summary Of The Invention spanning page 1, line 20 to page 2, line 13 as follows:

This invention ~~relation~~relates to a dual use injection molding tool comprising an injection molding tool ~~and a lifter~~ wherein the injection molding tool includes ~~with~~ techniques for both low pressure and high pressure injection molding for injection of material to form ~~[[into]]~~ a bolster ~~and a lifter~~. ~~The~~This lifter is disposed along the peripheral edge of a bolster and adapted to actuate between ~~further~~ comprises a retracted, non-functional position and an extended, functional position. ~~The lifter is located on the periphery edge of the bolster.~~

When the injection molding tool is being used for LPIM, the lifter is in its retracted, non-functional position. When the injection molding tool is being used for HPIM, the lifter is in its extended, functional position. Utilizing this lifter will prevent the common venting problem that typical injection molding tools encounter when the tool is used to form both LPIM and HPIM parts.

This invention may reduce the number of bolster or other covered/non-covered part tooling by as much as 50%. This dual use injection molding tool when used for non-covered bolsters can be used again to provide covered bolsters later in the parts program ~~[[with]]~~ without the need for additional tooling. Ultimately, ~~[[this]]~~ the dual use injection molding tool of the present invention reduces costs ~~[[from]]~~ associated with double-tooling as well as those associated with ~~and from~~ possible costs that may accrue in correcting the problem of molten plastic material, such as molten plastic, vents venting from the unfilled shut-off edge.